

- * HAVE OUT HW ON DESK
- * GET OUT ACTIVITY FROM YESTERDAY (age guesses)
- * COMPLETE BACK SIDE OF ACTIVITY (use book)
- * WHILE DOING THIS, GET THE GROUPS FROM MY CALCULATORS, THEN PASS THE CALC TO THE PERSON BEHIND YOU

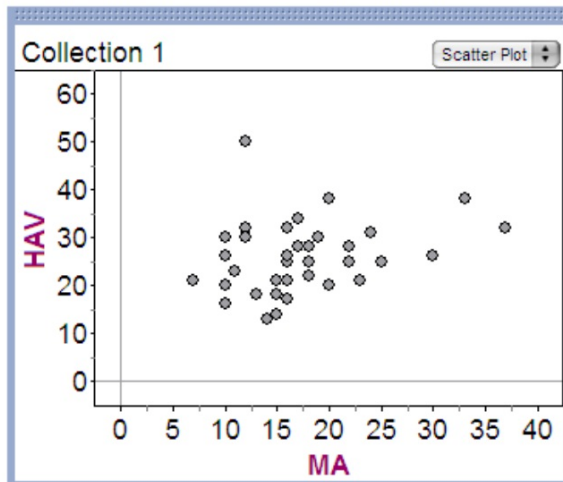
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21) (a) $-1 \leq r \leq 1$ (b) $s \geq 0$

22) (a) FALSE (b) FALSE (c) TRUE
(d) FALSE (e) TRUE

24) (a) strong negative (b) strong negative
(c) mod. positive (d) weak/no correlation
(e) mod. positive

25) (a)



(b) linear, positive,
moderate,
1 outlier @ (12, 50)

(c) There is a weak, positive, linear association between MA angle and HAV angle.

(d) Possibly. The outlier is weakening the correlation, but there does seem to be a relationship. As MA angle increases, HAV angle tends to increase too.